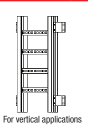
Clamps and Hardware

Hold Down Clamp





Cat. No.	Туре	Material	Design Load
ABW-HDCS	Single	Aluminum	600 lb./Pair
ABW-HDCD	Double		1000 lb./Pair

Cable Tray Combo Clamp



Cat. No.	Material	Hardware size (in.)
ABWCHGC	Aluminum	3/8
ABWCHGC-HDW*		

 $^{^{\}star}$ Hardware supplied: 1 bolt and 1 springless strut nut 3/8 diameter.

Conduit Clamp



Cat. No.	Conduit Size (in.)	Material	
ABW-100-CD0	1		
ABW-125-CD0	1-1/4		
ABW-150-CD0	1-1/2	Aluminum	
ABW-200-CD0	2		
ABW-250-CD0	2-1/2		
ABW-300-CD0	3		
ABW-400-CD0	4		

Aluminum Tray Hardware



Square shoulder self-positioning carriage bolt.

Cat. No.	Material	Description
SPW-1/4-CB		1/4 in. carriage bolt
SPW-3/8-CB		3/8 in. carriage bolt
SPW-1/4-HN	Zinc plated	1/4 in. hex. nut
SPW-3/8-HN	steel	3/8 in. hex. nut
SPW3/8HWK*		Zinc plated steel hardware kit
SPW-3/8HXHWK**		Hardware kit 3/8 in. for large radius crosses
SSW-3/8-CB		3/8 in. carriage bolt
SSW-3/8-HN		3/8 in. hex. nut
SSW38HWK*	316 Stainless	316 Stainless steel hardware kit
SSW-3/8HXHWK**		Hardware kit 3/8 in. for large radius crosses

^{*}Contains 8 bolts and 8 nuts.

Self-drilling - tapping screw



Cat. No.	Material	Description
SPW-10-SCR	Zinc plated steel	Colf drilling tanning corous
SSW-10-SCR	Stainless steel	Self-drilling – tapping screw

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are interchangeable.



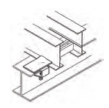


^{**}Contains 6 bolts, 6 nuts and 6 washers.

Clamps and Hardware

Cable Tray Guide



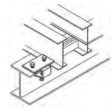


Cat. No.	Material Zinc plated steel Hot-dipped galvanized steel	
SPW-CTG		
SHW-CTG		

Expansion guide for single or double runs of cable tray. No need to field drill the channel or I-beam.

Cable Tray Clamp





Cat. No.	Material
SPW-CTC	Zinc plated steel
SHW-CTC	Hot-dipped galvanized steel

Clamps for single run of cable tray. No need to field drill the channel or I-beam.

Vertical Tray Hanger





Cat. No.	Material	Side Rail Height (in.)
ABW(*)VTH	Aluminum	4
Insert side rail height		5
		6
		7

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are interchangeable.

